



Heyco® Air Tool, Air Tool Jaws & Replacement Parts

Air Tool and Air Tool Jaws Directory



PANEL HOLE DIAMETER		FOR STRAIN RELIEF BUSHINGS	AIR TOOL PART NO. INCLUDING JAWS	JAW PART NO. *	
in.	mm.			Upper	Lower
.375	9,5	2L-1, 2M-1, 2P-4, 2P-5	0171	OT47	OT48
.437	11,1	3A-4	0173	OT49	OT50
		3L-1, 3P-4, 3P-5, 3W-1, 13-1	0175	OT51	OT52
.500	12,7	4A-6	0177	OT53	OT54
		4K-1, 4K-4, 4K-6, 4L-1, 4L-4, 4N-4, 4N-5, 4N-6, 4N-7, 4P-4, 5L-1, 5M-3, 5MN-3, 5N-4, 5N-5, 5N-7, 5P-4, 5P-7, 5P3-4, 5S-1, 6W-1, 14-1, 15-1	0179	OT55	OT56
.562	14,3	5K-4, 5KN-4, 5W-1, 16-1	0181	OT59	OT60
.625	15,9	6K-5, 6L-1, 6N-4, 6N-7, 6N3-4, 6N3-5, 6N3-7, 6P-4, 6P-5, 6P-7, 6P2-5, 6P3-4, 6P3-7, 6P10, 6P30, 6S-1, 6S-2, 10-2, 11-2, 11K-2	0183	OT61	OT62
		7N-2	0185	OT63¹	OT64²
.750	19,0	7P-2, 7P-7, 17-2	0187	OT65¹	OT66²
		7K-2, 7L-2, 7W-2, 8L-1, 8P-2, 24-1, 31-2, 34-2	0189	OT67¹	OT68²
.875	22,2	8N-2	0193	OT71¹	OT72²
		300-1, 302-1	0191	OT69	OT70
.375x.625	9,5x15,9	20-1, 20L-1, 30-1	0195	OT73	OT74
.560 x .730	14,2 x 18,5	23-1, 33-1	0197	OT75	OT76²

Ordering Procedure for Air Tools:

- On the tabular chart, locate the panel hole diameter and strain relief bushing that you are using.
- The required Air Tool is listed on the same line.

¹Secondary (upper) Jaw style. When ordering additional spacer may be required (P/N OT36[2]).

²Secondary (lower) Jaw style. When ordering additional spacer may be required (P/N OT77[1]).

*Jaw part number if purchased separately.

See drawing below.

Air Tool Replacement Parts

